

#	Pt.	Pub.	Document ID	Inventor Date	Pages	Title	Current OR	Current XRef	Retrieval Class	Inventor	S	C	I	A	E	M
1			US 2004/012749 A1	2004/01/29	13	High-frequency amplifier circuit	350/136			Singha, Manojans	28					
2			US 2004/029946 A1	2004/12/02	24	System and method for adjusting group delay	350/190			Guruch, Man et al.	28					
3			US 2004/019227 A1	2004/09/30	17	Feedforward amplifier and radio communication apparatus with two amplifiers	455/127.3	455/127.2		Kayano, Hiroyuki et al.	28					
4			US 2004/019370 A1	2004/09/30	17	High-efficiency linear power amplifier	350/52			Suzaki, Yasunori et al.	28					
5			US 2004/017849 A1	2004/09/16	22	System and method for adjusting group delay	350/151			Guruch, Man et al.	28					
6			US 2004/015959 A1	2004/09/02	22	Adaptive biasing for RF power amplifiers	280/149	350/151		Conner, Joseph K.	28					
7			US 2004/015047 A1	2004/08/05	9	Method and arrangement relating to multistage power amplifiers	350/52			Venkatesh, Chaitan et al.	28					
8			US 2004/014942 A1	2004/07/29	43	Class-B/subharmonic-type diode rectifier and insulated amplifier using the same	280/250	350/305		Vasilevski, Todoros et al.	28					
9			US 2004/013955 A1	2004/07/15	21	Modulation control, low-distortion power amplifier, and control method therefor	350/149			Nakamura, Toru et al.	28					
10			US 2004/012012 A1	2004/06/24	24	Corrected, high efficiency, high isolation power amplifier	350/188			Kocher, Robert W. et al.	28					
11			US 2004/010683 A1	2004/06/17	50	Linear signal amplification method and linear power amplifier	455/126	350/149 455/237 455/183		Suzaki, Yasunori et al.	28					